

ABSTRACT

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[0025] The present invention is a hand-held ergonomic reflexology device. The device includes a semi-cylindrical shape handle dimensioned to fit within the palm of the user's hand. The handle is defined by a first end, an opposite second end, inner edge and a outer edge. A thumb support member is integrally connected to the handle and protruding outwardly to the sensor tip portion. The sensor tip portion is adapted to apply direct pressure to predetermined reflex points on the body. The thumb support member has substantially an elliptical shape and is defined by an upper surface area, an inner curved peripheral edge, and a outer curved peripheral edge. The upper surface area has a circumference dimensioned to fit a thumb of the user's hand. The inner curved peripheral edge extends from the sensor tip portion to the inner edge of the handle and is integrated therein. The outer curved peripheral edge extends from the tip portion to the outer edge of the handle and transitions into an arc therein, whereby the hand-held device has a structure resembling a small handgun.